



alternative frequency response

GB	20dB	20dB	20dB
GB	-20dB	-20dB	-20dB
GB	0dB	0dB	0dB
Par's	-68.5	-68.5	-68.5
RI1 R21	27k	27k	27k
RI1 R21	10k	10k	10k
CI16 C206	100pF	100pF	100pF



<http://people.freenet.de/moosec/projekte/simpleteeg/>
<http://openeg.sourceforge.net/>
OpenEEG based on ModularEEG
 TITLE: MonolithEEG_12
 MonolithEEG 2_channel EEG U1.2
 AUTOR: R. Muench
 DATE: 28.01.2006 23:31:23 SHEET: 1/2